

DLC NETWORK CONFIGURATION

FIG. 3

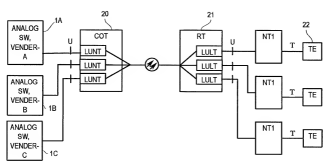
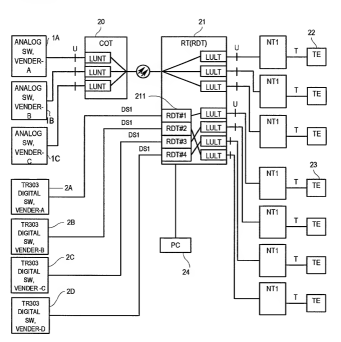
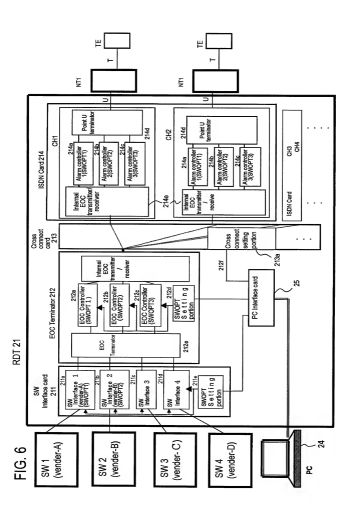


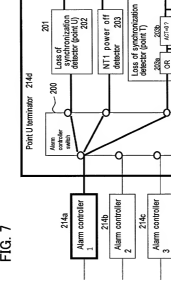
FIG. 4

TABLE 1

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ITEM	CONDITION	m-bit AND eoc TO BE SENT TO THE SWITCH
1	CH CARD	m-bit(NT OH) = '0111 1110 111'b,
	UNLOADED	eoc : addr. = 1, msg = "78"
2	POINT U	m-bit(NT OH) = '0111 1110 111'b,
1	LOSS OF	eoc : addr. = 2, msg = "78"
	SYNCHRONIZ	
	ATION	
3	NT1POWER	m-bit(NT OH) = '0111 1110 111'b,
	OFF	eoc : addr. = 2, msg = "78"
4	POINT T	m-bit(NT OH) = '0111 1101 111'b.
	LOSS OF	eoc : addr. = 7, msg = "FF"
1	SYNCHRONIZ	
	ATION	







SAI=0? ACT=0 ?

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Point U

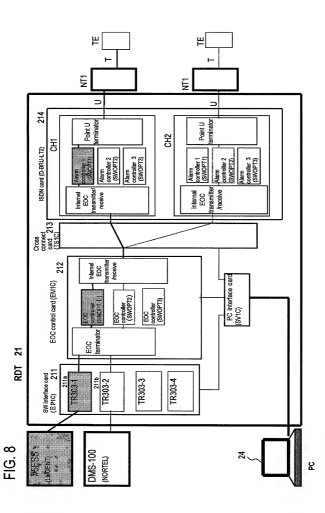


FIG. 9

SWOPT = 1 (LUCENT, SWOPT = 2 (NORTEL)	, ,			Table 2	
Charge Report 1. To send "M_EVBNT_REPORT for NT OH= "1111 1111 111" b		Condition	-	SWOPT = 2 (NORTEL)	SWOPT = 3 (No corresponding vender)
ISBN Line ISBN Famed ISBN Fam	11	H.	1 "M EVENT REDODT for	1 To send "M EVENT BEDODT for	(default seung)
To send Termination" To send Termination" ITO H= '1111 1111 111' b ITO H= '111 1111 111' b ITO H= '1111 1111 11' b ITO H= '111 1111 111' b ITO H= '111 111 111' b ITO		unloaded	ISDN Line	ISDN Line	ISDN Line Termination"
LT OH = "1111 1111 LT OH = "1111 1111 LT OH = "1111 1111 LT OH = "1111 COH = "11			To send Termination"	Termination"	LT OH = '1111 1111 111' b
NT OH = '0000 0000 000' b ISDN Framed CThe same setting as in the orange of Path Termination Change of Path Termination Change of Path Termination Change of Path Paport* IT OH = '1111 11111 IT OH = '1111 1111 IT OH = '1111 IT OH			LT OH = '1111 1111 111' b	2.To send "M_EVENT_REPORT for	NT OH = '1111 1111' b
Path Termination Change of version software)	-		NT OH = '0000 0000 000' b	ISDN Framed	(The same setting as in the older
Point U 1. To send "Alarm Status To send "Alarm Status Change 1. To send "Alarm Status Change Status Change 1. To send "Alarm Status Change Status Change Status Change Status Change Status Change Change Change Change Change Change Cha				Change	version software)
TOH = '001110111' b					
CTOH="100111" b				Report"	
Point U 1. To send "Alarm Status 1. To send "Alarm Status Change 1. To send "Alarm Status Change Status Change 1. To send "Alarm Status Change Status Change Status Change 1. To send "Alarm Status Change Status Change Status Change C				LT OH= '1111 1111 111' b	
Point U 1. To send "Alarm Status 1. To send "Alarm Status Change 1				NT OH = '0001 1101 111' b	
Li Cherge Report" Report" Report" Report" Report" LT OH = '0111 111111' b LT OH = '0010 0000 000' b LT OH = '0011 1111111' b NT OH = '0000 0000 000' b LT OH = '0000 x LT	ı		1. To send "Alarm Status	1. To send "Alarm Status Change	1. To send "Alarm Status Change
The state of the s		loss of	Change Report"	Report"	Report"
		svnchroniz	LT OH = '0111 1111 111' b	2. To send "NT1 Overhead Change	LT OH = '1111 1111 111' b
		-ation	NT OH = '0000 0000 b	Report"	NT OH = the value received from
		3		LT OH = '0111 1111 111' b	ITN ITN
				NT OH = '000x x101 111' b	(The same setting as in the older
				(x : The same value as before	version software)
				occurrence of loss of synchronization	
W				at point U)	
		Ē	1. To send "Alarm Status	1. To send "Alarm Status Change	1. To send "Alarm Status Change
LT OH = '0'11 1111 111' b 2. To send "NT1 Overhead Change NT OH = '0'000 000' 0 000' b Report" LT OH = '0'111 111 11' b NT OH = '0'00x.101 11' b (x : The same value as before cocurrence of NT1 tower off)	-	power off	Change Report"	Report"	Report"
Report" LT CH = '0111 1111 111' b NT CH = '000x x101 111' b (x :: The same value as before cocurrence of NT1 nower off)	_		LT OH = '0111 1111 111' b	2. To send "NT1 Overhead Change	LT OH = '1111 1111 111' b
LT OH = '0111 1111 111' b	_		PAT OH = '0000 0000 000' b	Report"	NT OH = the value received from
NT OH = '000x x101 111' b (X : The same value as before version software) contrense of NT1 nower off)				LT OH = '0111 1111 111' b	ILI
(x : : The same value as before version software)				NT OH = '000x x101 111' b	(The same setting as in the older
occurrence of NT1 power off)				(x : : The same value as before	version software)
	_			occurrence of NT1 power off)	